

Zand, Kambiz

From: PLUS
Sent: Monday, May 23, 2005 1:35 PM
To: Zand, Kambiz
Subject: PLUS Results for 09805640

Here are the PLUS search results for 09805640.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



09805640_Q
UAL.txt



09805640_LI
ST.txt



09805640_W
EST.txt



09805640_E
AST.txt



09805640.ea
st



09805640_C
LS.txt



09805640_C09805640_W
LSTITLES.txt DS.txt

PLUS Search Results for S/N 09805640, Searched May 23, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6654882
6088804
6671821
5923849
6816910
6312393
6257486
6578094
5588056
5850448
5243152
6185316
6332193
6609205
6879257
4918950
5933504
5974585
6724894
5432852
5515441
5892903
6126040
4262285
4601474
4917372
5005002
5242349
5392029
5406257
5509708
5544505
5898711
5941629
6249867
4864615
5216715
5429301
5535276
5892902
5978475
5987153
6049878
6061341
6108425
6119236
6138239
6151676
6195751
6226383

09805640_CLS.txt

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09805640 on May 23, 2005

original classifications

6 713/201
4 380/30
3 340/574
2 2/2.5
2 382/115

Cross-Reference Classifications

6 713/200
4 713/171
3 222/175
3 380/277
3 713/156
2 222/192
2 380/278
2 380/281
2 380/283
2 380/285
2 380/44
2 380/46
2 463/47.4
2 709/227
2 713/180
2 713/201

Combined classifications

8 713/201
7 713/200
5 380/30
5 713/171
4 340/574
4 380/277
3 222/175
3 713/156
2 2/2.5
2 222/192
2 222/78
2 380/278
2 380/28
2 380/281
2 380/283
2 380/285
2 380/44
2 380/46
2 382/115
2 463/47.4
2 709/224
2 709/227
2 713/153
2 713/163
2 713/170
2 713/177
2 713/180